

ADVERTISEMENT FOR BID

THE CITY OF SOMERSET (SOMERSET GAS SERVICE) IS ACCEPTING BIDS FOR THE FOLLOWING:

NATURAL GAS PIPE AND FITTING INSTALLATION AS REQUIRED BY THE SOMERSET GAS DEPARTMENT. SERVICES SHALL INCLUDE LABOR AND EQUIPMENT TO INSTALL GAS PIPING AND FITTING, BOTH PLASTIC AND STEEL INCLUDING THE ABILITY TO WELD AND/OR FABRICATE PIPE, FITTINGS AND STATIONS AS DIRECTED AND INSPECTED BY THE SOMERSET GAS DEPARTMENT. SUCCESSFUL BIDDER MUST BE OQ QUALIFIED AND INCLUDE WELDER CERTIFICATIONS THAT MAY BE REQUIRED UNDER API 1104, PHMSA, SOMERSET GAS DEPARTMENT'S O&M MANUAL, OR OTHER APPLICABLE REGULATORY AGENCIES AS REQUIRED. BIDDER MUST BE ABLE TO PIG, PURGE, AND TEST PIPE AND FITTINGS AS REQUIRED BY THE SOMERSET GAS DEPARTMENT. A LISTING OF BID ITEMS MAY BE OBTAINED BY CONTACTING THE PURCHASING DEPARTMENT AT 606-425-5327 OR EMAIL GROBERTS @CITY OF SOMERSET.COM.

THE BIDS WILL BE RECEIVED BY THE CITY CLERK AT CITY HALL LOCATED AT 306 EAST MT VERNON STREET, SOMERSET KY UNTIL 2:00 PM LOCAL TIME (EST) DECEMBER 19TH, 2017, AT WHICH TIME THEY WILL BE READ ALOUD. SAID QUOTE MUST BE SUBMITTED IN AN ENVELOPE AND MARKED "SOMERSET GAS PIPE INSTALLATION AND WELDING BID" FOR INFORMATION ABOUT THE WORK TO BE COMPLETED CONTACT BRUCE NEELY AT (606)425-5374.

THE CITY OF SOMERSET RESERVES THE RIGHT TO ACCEPT OR REJECT ANY AND ALL BIDS

**EDDIE R. GIRDLER
MAYOR**

**NICHOLAS BRADLEY,
CITY CLERK**

**2017 LABOR AND EQUIPMENT
GAS PIPELINE INSTALLATION**

1.	1" steel pipe; test at 100 P.S.I.				
2.	1" polyethylene pipe (including tracer wire and warning tape); test at 100 P.S.I.				
3.	2" steel pipe; test at 100 P.S.I.				
4.	2" polyethylene pipe (including tracer wire and warning tape); test at 100 P.S.I.				
5.	4" steel pipe; test at 100 P.S.I.				
6.	4" polyethylene pipe (including tracer wire and warning tape); test at 100 P.S.I.				
7.	6" steel pipe; test at 100 P.S.I.				
8.	6" polyethylene pipe (including tracer wire and warning tape); test at 100 P.S.I.				
9.	8" steel pipe; test at 100 P.S.I.				
10.	8" polyethylene pipe (including tracer wire and warning tape) test at 100 P.S.I.				
11.	Directional bore for 1" steel (included pipe)				
12.	Directional bore for 1" polyethylene pipe (included pipe)				
13.	Directional bore for 2" steel (included pipe)				
14.	Directional bore for 2" polyethylene pipe (included pipe)				
15.	Directional bore for 4" steel (included pipe)				
16.	Directional bore for 4" polyethylene pipe (included pipe)				
17.	Directional bore for 6" steel (included pipe)				
18.	Directional bore for 6" polyethylene pipe (included pipe)				

19.	Directional bore for 8" steel (included pipe)				
20.	Directional bore for 8" polyethylene pipe (included pipe)				
21.	1" Transition Fitting				
22.	2" Transition Fitting				
23.	4" Transition Fitting				
24.	6" Transition Fitting				
25.	8" Transition Fitting				
26.	Install 1" steel valve				
27.	Install 1" polyethylene valve				
28.	Install 2" steel valve				
29.	Install 2" polyethylene valve				
30.	Install 4" steel valve				
31.	Install 4" polyethylene valve				
32.	Install 6" steel valve				
33.	Install 6" polyethylene valve				
34.	Install 8" steel valve				
35.	Install 8" polyethylene valve				
36.	Install 2" steel tee, Ell, or insulator				
37.	Install 2" polyethylene tee, Ell				
38.	Install 4" steel tee, Ell, or insulator				
39.	Install 4" polyethylene tee, Ell				

40.	Install 6" steel tee, Ell, or insulator				
41.	Install 6" polyethylene tee, Ell				
42.	Install 8" steel tee, Ell, or insulator				
43.	Install 8" polyethylene tee or Ell				
44.	Install 2" Mueller stopper fitting				
45.	2" cut & cap				
46.	2" polyethylene tie-in				
47.	Install 4" Mueller stopper fitting				
48.	4" cut & cap				
49.	4" polyethylene tie-in				
50.	Install 6" Mueller stopper fitting				
51.	6" cut & cap				
52.	6" polyethylene tie-in				
53.	Install 8" Mueller stopper fitting				
54.	8" cut & cap				
55.	8" polyethylene tie-in				
56.	Install 1" steel service tee				
57.	Install 2" steel service tee				
58.	Install 2" polyethylene electrofusion service tee				
59.	Install 4" polyethylene electrofusion service tee				
60.	Install 6" polyethylene electrofusion service tee				

61.	Install 8" polyethylene electrofusion service tee				
62.	Install 1" electrofusion coupling				
63.	Install 2" electrofusion coupling				
64.	Install 4" electrofusion coupling				
65.	Install 6" electrofusion coupling				
66.	Install 8" electrofusion coupling				
67.	Install 1" steel EFV				
68.	Install 1" polyethylene EFV				
69.	Install 17 lb. anodes				
70.	Clean-up (seed & straw)				
71.	Clean-up (sod)				
72.	Test 1" pipe to 500 P.S.I. per LF				
73.	Test 2" pipe to 500 P.S.I. per LF				
74.	Test 4" pipe to 500 P.S.I. per LF				
75.	Test 6" pipe to 500 P.S.I. per LF				
76.	Test 8" pipe to 500 P.S.I. per LF				
77.	Extra depth: 5' to 8'				
78.	Extra depth: 8' to 10'				
79.	Extra depth: 10' plus				
80.	Rock removal, by Ho-ram. per cubic yard, minimum size: one-half cubic yard in one location				

81.	Rock removal by machine, (dug rock). per cubic yard, minimum size: one-half cubic yard in one location				
82.	Rock removal by blasting, per cubic yard, minimum size: one-half cubic yard in one location				
83.	Padding up to 6" under pipe (2' wide ditch)				
84.	Padding up to 18" under pipe (2' wide ditch)				
85.	Rock backfill up to 3' (2' wide ditch)				
86.	Rock backfill up to 5' (2' wide ditch)				
87.	Mobilization for jobs under 500 feet				
88.	Certified Welder per hr (min 4 hrs)				
89.	Certified Welder with assistant				